EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S283	2	(real adj time) near commands near (non adj real adj time) near (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:52
S284	2	(real adj time) with commands near (non adj real adj time) near (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S285	3	(real adj time) near commands same (non adj real adj time) same (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S286	72	(real adj time) same commands same (non adj real adj time) same (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S287	13465	(real adj time)near application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S288	865	(non adj real adj time) same (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S289	62	S287 same S288	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S290	44	((real adj time) near application) near (non adj real adj time) same (operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53

S291	2	(real adj time) near (non adj real adj time) with (asynchronous synchronous) with (queue stack) with (application thread process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:53
S292	14	(real adj time) near (non adj real adj time) same (asynchronous synchronous) same (queue stack) same (application thread process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S293	4649	(719/310,321-329).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S294	974	S293 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
\$295	30	S294 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S296	5214	((378/19,62)(370/230)). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
\$297	187	S296 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
\$298	1390	S296 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S299	187	S297 and S298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54

S300	4102	(382/128,1132).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S301	1197	S300 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S302	26	S301 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S303	1258	(379/229).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S304	11	S303 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S305	5214	((378/19,62)(370/230)). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S306	187	S305 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S307	1390	S305 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S308	187	S306 and S307	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:54
S309	1360	(382/132).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55

S310	15	S309 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S311	15	S310 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S312	3852938	computer microprocessor server cpu pc workstation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S313	177992	(non adj real adj time) asynchronous ((non "not") adj (time temporal synchron\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S314	180638	(non adj real adj time) asynchronous ((non "not") adj (time temporal synchron\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S315	4355318		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S316	8938660	command instruction script execution application thread	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S317	6888847	(one adj2 time) series serial\$6 queue stack sequen\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S318	550857	privileg\$3 authoriz\$6 authoris\$6 authicat\$6 validat\$ encrypt\$ password	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S319	153	\$312 same \$313 same \$314 same \$315 same \$316 same \$317 same \$318	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55

S320	5847	(718/101-104,108).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S321	1694	S320 and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S322	145	S321 and (non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:55
S323	552	718/108.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:55
S324	2253	718/104.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S325	81	S324 and ((queue buffer) same real adj time)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S326	62	S324 and (real adj time).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S327	2699	718/100.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S328	103	S327 and ((queue buffer) same real adj time)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S329	2596	S327 not S328	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S330	69	S329 and (real adj time).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S331	2527	S329 not S330	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S332	222	S331 and ((queue buffer) same command)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:56
S333	2305	S331 not S332	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:57
S334	498	S333 and real adj time	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/04 20:57
S335	2	asynchronous near command same queue same user near mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:57

S336	90	asynchronous near command same queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:57
S337	88	S336 not S335	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:57
S338	2	asynchronous near command same sequen \$6 same user near mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:58
S339	11	asynchronous near command same sequen \$6 same application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:58
S340	15	asynchronous near command same (order \$3) same application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:58
S341	14	S340 not S339	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:58
S342	17	(real\$time real adj time) same non\$real adj time near2 (os operating adj system)and (asynchronous) with (command instruction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 20:59
S343	31	(real\$time real adj time) near2 execut\$3 same non\$real adj time near2 (os operating adj system)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
S344	33	(real\$time real adj time) near2 execut\$3 same non\$real adj time near2 (os operating adj system kernel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
S 345	2	S344 not S343	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01

S346	52	(real\$time real adj time) near5 execut\$3 same non\$real adj time near2 (os operating adj system kernel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
S347	25	(real\$time real adj time) near5 execut\$3 and non\$real adj time near2 (os operating adj system kernel) and (interrupt with priorit \$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
S348	17	(real\$time real adj time) near3 schedul\$3 and non\$real adj time near2 (os operating adj system kernel) and (interrupt with priorit \$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
S349	127	(order\$3) with asynchronous with (real \$time real adj time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
\$350	4	(order\$3) with asynchronous with (real \$time real adj time) with (command instruction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:01
\$351	16	(sequenc\$3 priorit\$3 order\$3) with asynchronous with (real \$time real adj time) with (command instruction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:02
\$352	38	(sequenc\$3 priorit\$3 order\$3) with asynchronous with (real \$time real adj time) with (command instruction interrupt)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:02
\$353	4	(sequenc\$3 priorit\$3 order\$3) with asynchronous with (real \$time real adj time) with (command instruction interrupt dpc isr) and (non\$real\$time non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:02

S354	138	(sequenc\$3 priorit\$3 order\$3) near5 asynchronous near5 (command instruction interrupt dpc isr) and (real\$time real adj time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:02
S355	4	(sequenc\$3 priorit\$3 order\$3) near5 asynchronous near5 (command instruction interrupt dpc isr) and (non\$real\$time non adj real adj time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:02
S356	61	(sequenc\$3 priorit\$3 order\$3) adj5 asynchronous adj5 (command instruction interrupt dpc isr) and (real\$time real adj time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:03
S357	37	(real\$time real adj time) with stream\$3 and (non\$real\$time non adj real adj time) near2 (os operating adj system)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:03
S358	11	(real\$time real adj time) with stream\$3 and (non\$real\$time non adj real adj time) near2 (kernel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:03
S359	10	S358 not S357	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:03
S360	1	10/662293	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:32
S361	0	S360 and determine near sequence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:32
S362	1	S360 and determin\$3 near2 sequence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 21:33

S363	1	S360 and (S302 S312)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	§ —	2009/12/04 21:35
S364	1	\$360 and (\$302 \$312 \$292)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	•	2009/12/04 21:35
S365	1	S360 and ('20' '30' '10')	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR		2009/12/04 21:36

12/5/2009 8:29:09 PM

C:\ Documents and Settings\ kverdi\ My Documents\ EAST\ Workspaces\ 10662293.wsp